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Agrobacterium tumefaciens and a resistance (marker) gene for streptomycin/spectinomycin. (Bagdasarian, M. & Timmis, K.N. (1982) Curr. Topics Microbiol. Immunol. **96**, 46-67). These two fragments were ligated using standard protocols (eg in Example No 3) and transformed into *E.coli* strain DH5 α using standard protocols (eg in Example No 3). The resultant plasmid was named pJDML1.

Delete the Sequence Listing on pages 97-139 and insert therefore the enclosed Sequence listing.

IN THE CLAIMS:

Please cancel claims 1-9, 11, 12, 14-18, 21-24, 29, 32-36, 39-41, without prejudice or disclaimer.

- A3
10. (Thrice amended) An isolated nucleic acid molecule comprising a nucleotide sequence selected from the group consisting of:
- a) a nucleotide sequence set forth in SEQ ID NO:39;
 - b) a nucleotide sequence set forth in SEQ ID NO:47;
 - c) a nucleotide sequence encoding the amino acid sequence of SEQ ID NO: 40 or a replicase-encoding fragment thereof;
 - d) a nucleotide sequence encoding the amino acid sequence of SEQ ID NO: 50 or a coat protein-encoding fragment thereof;
 - e) a nucleotide sequence having at least 90% identity to a) and which encodes a replicase;
 - f) a nucleotide sequence having at least 90% identity to b) and which encodes a coat protein;

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- g) a nucleotide sequence which encodes a replicase which shares at least 90% amino acid sequence identity with SEQ ID NO: 40; and
- h) a nucleotide sequence which encodes a coat protein which shares at least 90% amino acid sequence identity with SEQ ID NO: 50.
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13. (Four times amended) An isolated nucleic acid molecule comprising a nucleotide sequence which encodes a polypeptide selected from the group consisting of: P7 (SEQ ID NO: 54), P16 (SEQ ID NO: 55), P17 (SEQ ID No: 48), P64, P70 (SEQ ID No: 52), P71 (SEQ ID No: 50), P11a (SEQ ID No: 42), P11b (SEQ ID No: 44), P14 (SEQ ID No: 46), and P187 (SEQ ID No: 40).
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19. (Twice amended) An expression or transfer vector comprising at least one molecule of claim 10.
20. (Twice amended) An expression or transfer vector comprising at least one molecule of claim 13.
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25. (Thrice amended) A vector comprising the molecule of claim 10 that replicates, expresses and/or encapsidates in a plant cell.

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26. (Amended) A vector comprising the molecule of claim 10 that transfers said nucleic acid molecule to a plant cell.

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27. (Amended) The vector of claim 25 or claim 26 which comprises a ribozyme for facilitating replication, expression or encapsidation of the molecule.

28. (Amended) The vector of claim 25 or claim 26 wherein said ribozyme has a sequence selected from one of the following sequences:

5' CCATCGATGCCGGACTGGTATCCCAGGGGG (SEQ ID NO: 5)

5' CCATCGATGCCGGACTGGTATCCCGAGGGAC (SEQ ID NO: 6)

5' CCATCGATGATCCAGCCTCCTCGCGGCGCCGGATGGGCA (SEQ ID NO: 7)

5' GCTCTAGATCCATTCGCCATCCGAAGATGCCCATCCGGC (SEQ ID NO: 8)

5' CCATCGATTTATGCCGAGAAGGTAACCAGAGAAACACAC (SEQ ID NO: 9)

5' GCTCTAGACCAGGTAATATACCACAACGTGTGTTTCTCT (SEQ ID NO: 10).

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30. (Amended) An expression or transfer vector, wherein the vector is selected from the group consisting of: pDHVR1, pDHVR1RZ, pDHVR2, pDHVR2RZ, p17V71, p17E71, pPH, pV71, p17V64, pP64, pV64, pBacHVR1, pBacHVR1RZ, pBacHVR2, pBacHVR2RZ, pHSPR1, pHSPR1RZ, pHSPR2, pHSPR2rZ, pSR1(E3)A, pSR1(E3)B, pSR2A, pSR2B, pSX2P70, pSRP2B, pBHVR1B, pBHVR2B, pT7T2P64, pSR2P70, pT7T2P65, pT7T2P70, pT7T2-

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P71, pBSKSE3, pBSR15, pBSR25p, pSR25, phr236P70, phr235P65, pGemP63N, pGemP64N, pGemP65N, pP64N, pP65H, pTP6MF, pTP17, pTP17delBB, pP656 and p70G.

31. (Amended) A host cell comprising the vector of claim 19, wherein the host cell is a plant cell.

37. (Four times amended) A method of controlling insect attack of a plant comprising inserting into the plant a first nucleic acid molecule selected from the group consisting of:

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- a) a nucleotide sequence set forth in SEQ ID NO:39;
 - b) a nucleotide sequence encoding the amino acid sequence of SEQ ID NO: 40 or a replicase-encoding fragment thereof;
 - c) a nucleotide sequence having at least 90% identity to a) and which encodes a replicase; and
 - d) a nucleotide sequence which encodes a replicase which shares at least 90% amino acid sequence identity with SEQ ID NO: 40;

and a second nucleic acid molecule selected from the group consisting of:

- e) a nucleotide sequence set forth in SEQ ID NO:47;
- f) a nucleotide sequence encoding the amino acid sequence of SEQ ID NO: 50 or a coat protein-encoding fragment thereof;
- g) a nucleotide sequence having at least 90% identity to b) and which encodes a coat protein; and
- h) a nucleotide sequence which encodes a coat protein which shares at least 90% amino acid sequence identity with SEQ ID NO: 50,